



1/5

FIG. 1

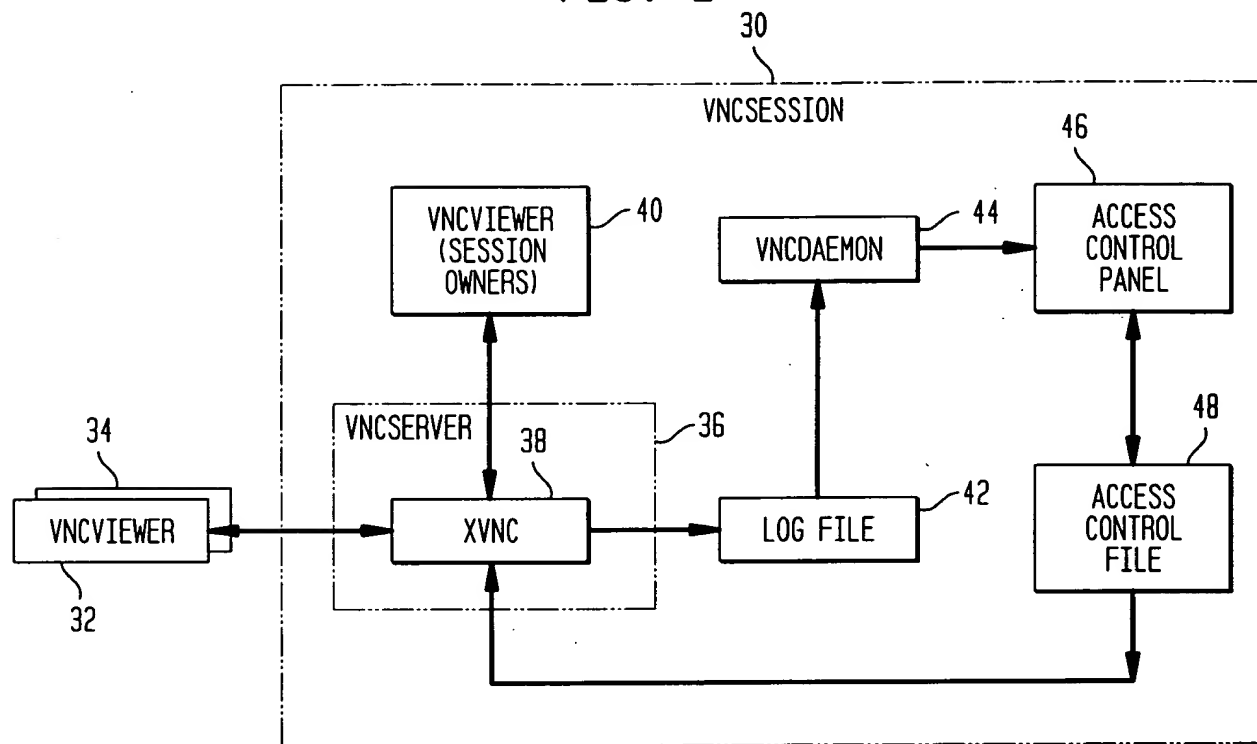
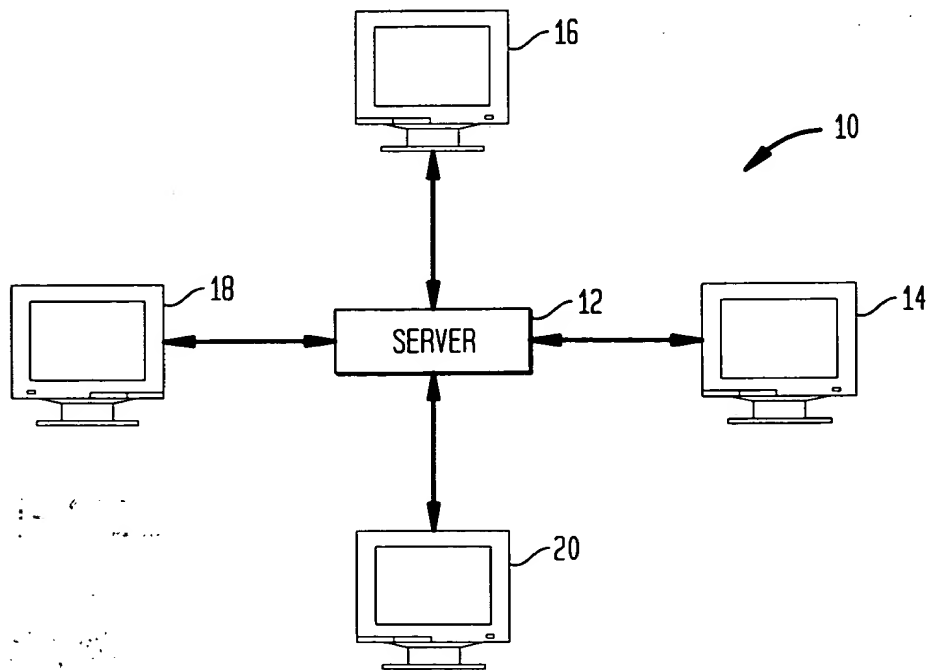


FIG. 2





2/5

FIG. 3

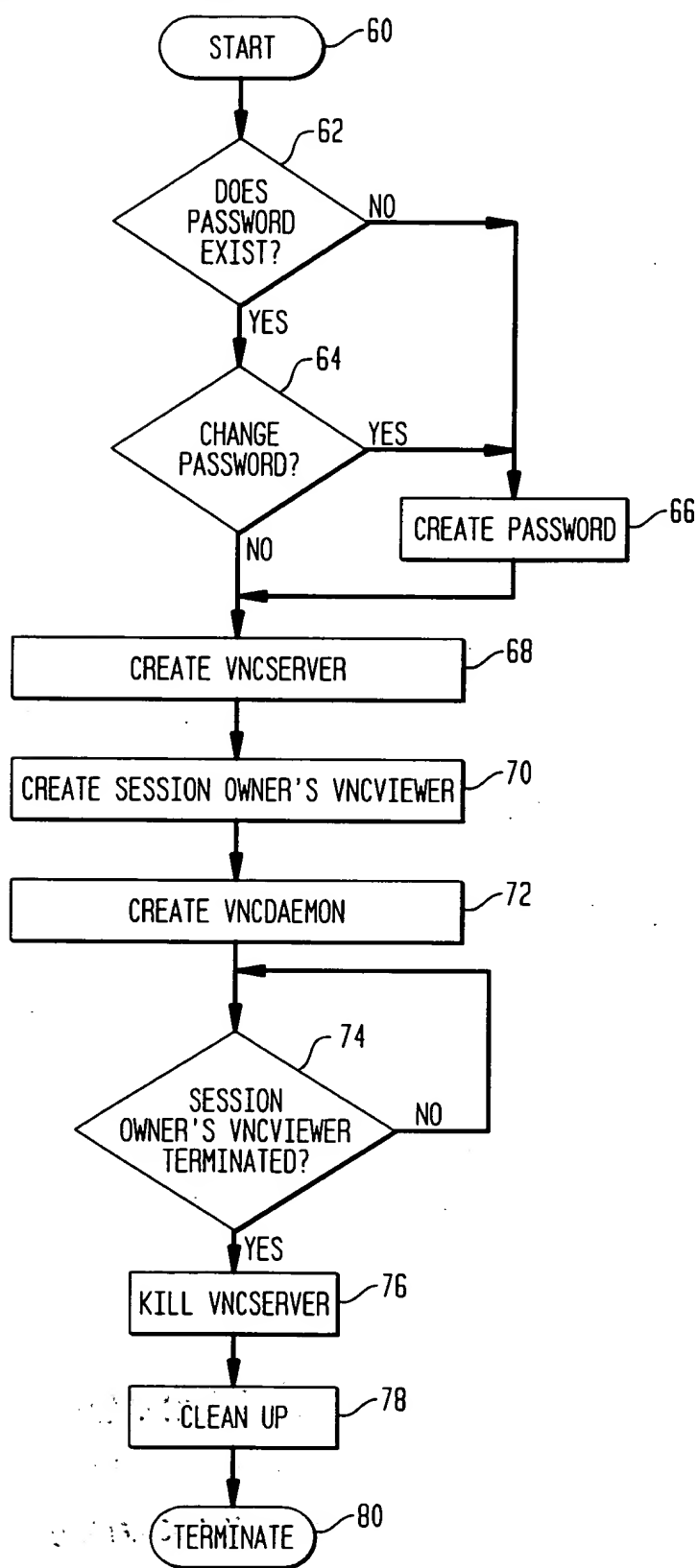
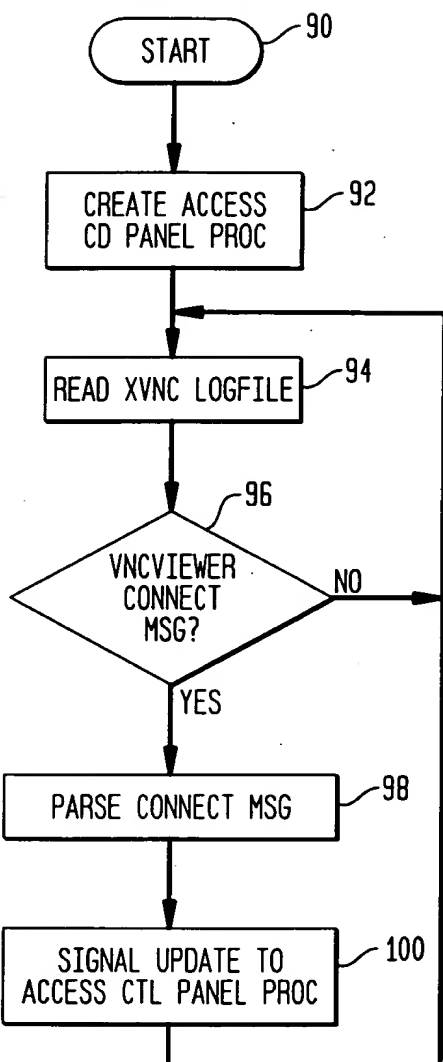


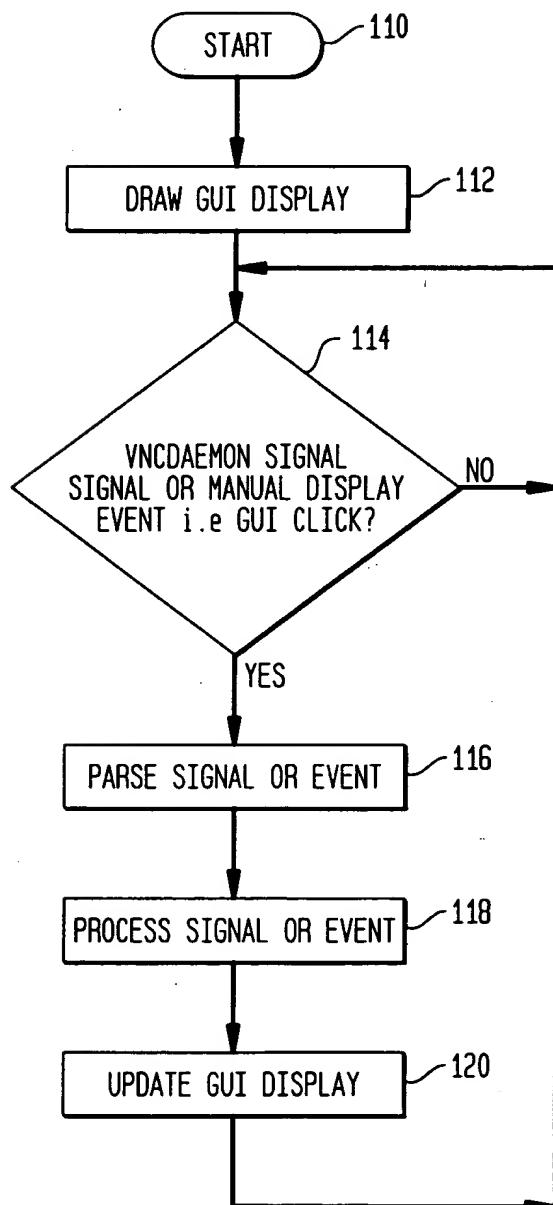
FIG. 4





3/5

FIG. 5



O I P E SC110
JUL 02 2004
PATENT & TRADEMARK OFFICE

Application No. 09/536,084

Docket: 16

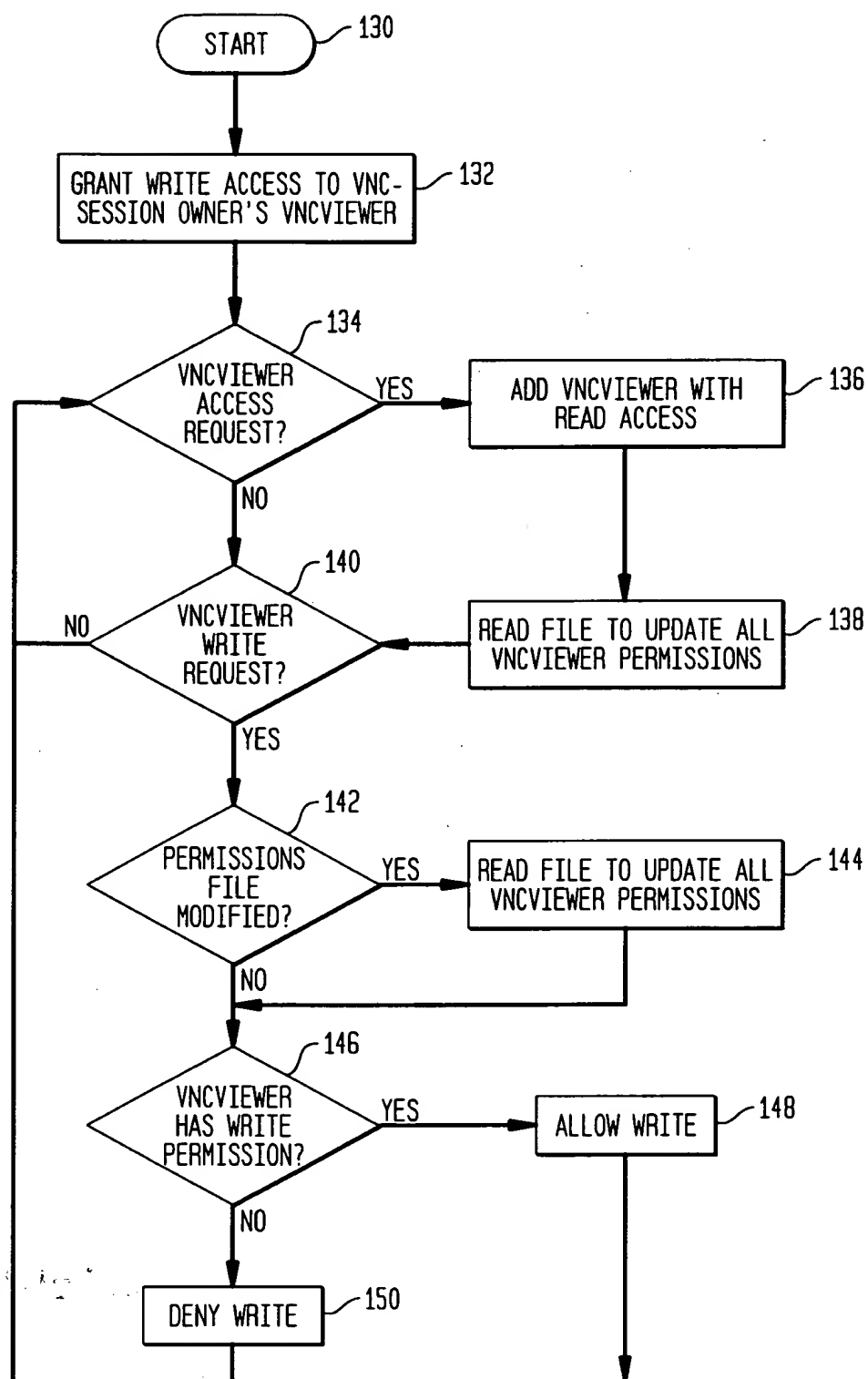
Applicant: Herse et al.

Title: Dynamic Ip-based Control of Virtual Computing Applications

Attorney: Thomas E. Hill (312) 663-9800

4/5

FIG. 6





Application No. 09/536,084
Docket: 16
Applicant: Herse et al.
Title: Dynamic Ip-based Control of Virtual Computing Applications
Attorney: Thomas E. Hill (312) 663-9800

5/5

FIG. 7

hojpr:2 VNC.ACCESS CONTROL PANEL

FILE

VNC SERVER HOST: hojpr.
VNC log file: /home/
VNC access file: /home/

Master Enable	Master Disable	Connected viewers
Active	Passive	IP address (client) (num)
		160

FIG. 8

hojpr:2 VNC.ACCESS CONTROL PANEL

FILE

View logfile .lucent.com
Edit access file hojpr:
164 Refresh access display vnc/
Exit VNC session

CONNECTED VIEWERS

ENABLE	DISABLE	IP ADDRESS (CLIENT) (NUM)
ACTIVE	PASSIVE	160